

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, February 02, 2005

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L14	(L9 or L10 or L11 or L12) and (initial\$ near file)	14
<input type="checkbox"/>	L13	(L9 or L10 or L11 or 12) and (initial\$ near file)	2544
<input type="checkbox"/>	L12	(L1 and L2) and Hkey\$	30
<input type="checkbox"/>	L11	L3 and USB	36
<input type="checkbox"/>	L10	L3 and subkey	6
<input type="checkbox"/>	L9	L3 and Hkey\$	9
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L8	L4 and USB	0
<input type="checkbox"/>	L7	L4 and (initial\$ near file)	0
<input type="checkbox"/>	L6	L4 and subkey	0
<input type="checkbox"/>	L5	L4 and HKey\$	0
<input type="checkbox"/>	L4	L3	44
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	L2 and ((detach\$ or deleting or delete or removing or remove) same configuration data)	527
<input type="checkbox"/>	L2	(registry and device) or configuration data	106349
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	717/110-113,120-123,174-178.ccls.	1667

END OF SEARCH HISTORY



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: The ACM Digital Library The Guide[+registry](#) [+subkey](#)

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Terms used [registry](#) [subkey](#)

Found 3 of 150,138

Sort results by

 relevance Save results to a Binder

Display results

 expanded form Search Tips Open results in a new window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 3 of 3

Relevance scale

1 A holistic approach to service survivability

Angelos D. Keromytis, Janak Parekh, Philip N. Gross, Gail Kaiser, Vishal Misra, Jason Nieh, Dan Rubenstein, Sal Stolfo

October 2003 **Proceedings of the 2003 ACM workshop on Survivable and self-regenerative systems: in association with 10th ACM Conference on Computer and Communications Security**Full text available: [pdf\(1.58 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present SABER (Survivability Architecture: Block, Evade, React), a proposed survivability architecture that blocks, evades and reacts to a variety of attacks by using several security and survivability mechanisms in an automated and coordinated fashion. Contrary to the ad hoc manner in which contemporary survivable systems are built using isolated, independent security mechanisms such as firewalls, intrusion detection systems and software sandboxes-SABER integrates several different techno ...

Keywords: intrusion detection, overlay networks, survivability**2 Encryption and Secure Computer Networks**

Gerald J. Popek, Charles S. Kline

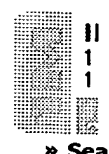
December 1979 **ACM Computing Surveys (CSUR)**, Volume 11 Issue 4Full text available: [pdf\(2.50 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**3 Special session on mobile computing #3: Implementing the TEA algorithm on sensors**

Shuang Liu, Olga V. Gavrylyako, Phillip G. Bradford

April 2004 **Proceedings of the 42nd annual Southeast regional conference**Full text available: [pdf\(510.44 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Sensors are tiny computers with limited computational capability and physical resources. The implementation of secure protocols for sensor network is a big challenge. In order to provide high security for sensor networks, it is very important to choose a small, efficient and effective encryption algorithm as a security primitive. The TEA (Tiny Encryption Algorithm) is an efficient algorithm that requires little memory and resources. These features make the TEA a good candidate for security mech ...

Keywords: TEA, TinyOS, motes, security, sensor network



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **8** of **1123491** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enterin new one in the text box.

registry<and>device

 Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Cardiac pacing in the next millenium: a problem?***Dassen, W.R.M.; Hooijsscher, C.A.M.; Dijk, W.A.; van der Velde, W.; Gommer E.D.;*

Computers in Cardiology 1998 , 13-16 Sept. 1998

Pages:553 - 556

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) **IEEE CNF****2 Wafer-level in-registry microstamping***Folch, A.; Schmidt, M.A.;*

Microelectromechanical Systems, Journal of , Volume: 8 , Issue: 1 , March 199

Pages:85 - 89

[\[Abstract\]](#) [\[PDF Full-Text \(684 KB\)\]](#) **IEEE JNL****3 Interstitial low-power diode laser treatment for benign prostatic hyperplasia***Conn, R.L.; Adams, C.S.; Esch, V.;*

Lasers and Electro-Optics Society Annual Meeting, 1995. 8th Annual Meeting

Conference Proceedings, Volume 1., IEEE , Volume: 1 , 30-31 Oct. 1995

Pages:151 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(88 KB\)\]](#) **IEEE CNF****4 XML schema-based discovery and invocation of mobile services***Steele, R.; Ventsov, Y.; Dillon, T.;*

e-Technology, e-Commerce and e-Service, 2004. EEE '04. 2004 IEEE Internat Conference on , 28-31 March 2004

Pages:253 - 258

[\[Abstract\]](#) [\[PDF Full-Text \(216 KB\)\]](#) [IEEE CNF](#)

5 Uniform pacemaker and ICD information system in the Netherlands

Hooijsschuur, C.A.M.; Dijk, W.A.; van der Velde, W.; Sanon, B.; Ammeraal, C.; Dassen, W.R.M.; Spruijt, H.J.;

Computers in Cardiology, 2002 , 22-25 Sept. 2002

Pages:377 - 380

[\[Abstract\]](#) [\[PDF Full-Text \(430 KB\)\]](#) [IEEE CNF](#)

6 Organizing and accessing Web services on air

Xu Yang; Bouguettaya, A.; Medjahed, B.; Long, H.; Weiping He;

Systems, Man and Cybernetics, Part A, IEEE Transactions on , Volume: 33 , Is 6 , Nov. 2003

Pages:742 - 757

[\[Abstract\]](#) [\[PDF Full-Text \(977 KB\)\]](#) [IEEE JNL](#)

7 High density COS/MOS 1024-bit static random access memory

Dingwall, A.G.F.; Stricker, R.E.;

Solid-State Circuits, IEEE Journal of , Volume: 10 , Issue: 4 , Aug 1975

Pages:197 - 200

[\[Abstract\]](#) [\[PDF Full-Text \(736 KB\)\]](#) [IEEE JNL](#)

8 Design and implement of the home networking service agent federal using open service gateway

Feng-Chao Yang;

Integration of Knowledge Intensive Multi-Agent Systems, 2003. International Conference on , 30 Sept.-4 Oct. 2003

Pages:628 - 633

[\[Abstract\]](#) [\[PDF Full-Text \(501 KB\)\]](#) [IEEE CNF](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Searching for **registry and hkey**.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

4 documents found. Order: **number of citations**.

[Creating User-Mode Device Drivers with a Proxy - Hunt \(1997\) \(Correct\) \(3 citations\)](#)

user-mode device driver components in the system **registry** under the key

HKEY_LOCAL_MACHINE\SOFTWARE-

NT Executive. Information stored in the system **registry** determines where the user-mode device will components in the system **registry** under the key **HKEY_LOCAL_MACHINE\SOFTWARE- URCS\ProxyDevices**.

For

research.microsoft.com/~galenh/Publications/HuntUsenixNt97.pdf

[PVM on Windows and NT Clusters - Stephen Scott Markus \(1998\) \(Correct\) \(2 citations\)](#)

editor (regedit) and export the entire Ataman **registry** branch to a file. This branch is located at in next step. 5. On the target machine, run the **registry** editor -go to the **{HKEY_LOCAL_MACHINE\SOFTWARE}**

branch to a file. This branch is located at **{HKEY_LOCAL_MACHINE\SOFTWARE\Ataman Software, Inc.3.**
www.epm.ornl.gov/%7Esscott/PVM/Papers/EuroPVM98.ps

Unknown - (Correct)

3 4. ActiveX and the Windows Registry.4 5. ECML, The

September 2000 4. ActiveX and the Windows Registry If running on Microsoft Windows Internet

Keyx =xiotpString.GetBuffer(1)rc =RegOpenKeyEx(HKEY_LOCAL_MACHINE, Key, 0, KEY_READ, hDefKey)rcx =

www.tzi.de/~cabo/pdfrfc/rfc2936.txt.pdf

[Discovering Correctness Constraints for Self-Management of.. - Configuration Emre Kcman \(Correct\)](#)

focus on configuration data stored in the Windows **registry**, including both application configuration

et al. study problems related to the Windows **registry**, and find that faulty configuration data in the

application settings underneath the key \HKEY_CURRENT_USER\Software\[VendorName]For the

www.stanford.edu/~emrek/pubs/glean.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Search for HKEY subkey detach uninstall

Shortcuts Advanced Search Preferences

Search Results

Results 1 - 10 of about 22 for registry hkey subkey detach uninstall - 0.20 sec. (About)Windows NT: Administering the Windows NT Registry

This chapter will introduce you to several small tasks related to managing the NT Registry; while none of them is a key, use the Registry > Unload Hive command to **detach** the hive ... when a program's uninstalled (Uninstall), see microsoft.com/technet/archive/winntas/maintain/mngntreg/admreg.mspx - 111k - Cached - More from this site

frequently asked questions, hints and tips

artnerWorld Technical FAQs ibm.com. IBM PartnerWorld > Frequently Asked Questions. FAQ help ... The system is stalled the final ... in the debugger to **detach** the script from the ... developer.ibm.com/tech/faq/results/0,1322,1%3A347%3A353%3A38%3Awss,... - 39k - Cached - More from this site

Managing the Windows NT Registry: Chapter 8. Administering the NT Registry

then writes the changes to the appropriate **subkey** of HKU ... keys, use the Registry Unload Hive command to do www.oreilly.com/catalog/manwinreg/chapter/ch08.html - 133k - Cached - More from this site

he Code Project - CNTService v1.06 - NT Service Framework - System

ree source code and tutorials for Windows developers. ... **subkey** of a logfile entry under the EventLog key in the www.codeproject.com/system/cntservice.asp - 137k - Cached - More from this site

bAlertz!

ree Email "Alertz" when Microsoft Publishes Knowledge Base Articles! Log In. Email. Password. Remember Me. www.kbalertz.com/allKbs.aspx?tec=241 - 207k - Cached - More from this site

Deterministic Networks - QoS, Traffic Engineering, Bandwidth Management, SLAs, Enforcement

you install, no reboot, **uninstall**, delete the ones ... 06/00 - Fix filter **detach** and destroy memory leak ... the regi www.deterministicnetworks.com/products/dne221.asp - 96k - Cached - More from this site

<http://www.openafs.org/dl/1.3.66/openafs-1.3.66-src.diff>

here are two work arounds available: + * + * (1) We can disable the check for matching host names. www.openafs.org/dl/1.3.66/openafs-1.3.66-src.diff - More from this site

<http://www.cs.odu.edu/~sgullapa/cs595/123.ppt> (MICROSOFT POWERPOINT)

reating Windows Services. Srinivas Gullapalli. Topics to be covered. Introduction. How to build a service. Sample installation—. specifically, to a **subkey** under the **HKEY_LOCAL** ... To **Uninstall** the Service following ... you're fir www.cs.odu.edu/~sgullapa/cs595/123.ppt - 334k - View as html - More from this site

Windows Services: New Base Classes in .NET Make Writing a Windows Service Easy – MSDN

registry for you as needed for the installation—specifically, to a **subkey** under the **HKEY** ... u parameter to **unin** msdn.microsoft.com/msdnmag/issues/01/12/NETServ/default.aspx - 52k - Cached - More from this site

http://www.filespace.org/CompSci/Terms_for_computers

he operating system always applies the next keystroke or command you choose to the active window. ... device s evice driver; **registry**; **uninstall** integrated device electronics ... www.filespace.org/CompSci/Terms_for_computers - 159k - Cached - More from this site

Results Page:

1 2 ► Next

[Web](#) | [Images](#) | [Video NEW!](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)



Web Images Groups^{New!} News Froogle more »

registry HKEY subkey detach uninstall

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 40 for registry HKEY subkey detach uninstall. (0.33 seconds)

Did you mean: registry KEY subkey detach uninstall

winreg.c Windows Registry access module for Python. * Simple ...

... PyHKEY_CloseMethod, 1, PyHKEY_Close_doc}, {"Detach", PyHKEY_DetachMethod, 1 ... TRUE; } /* Convert Registry data into ... rc = RegCreateKey(hKey, subKey, &retKey); if ... cvs.sourceforge.net/viewcvs.py/ python/python/dist/src/PC/_winreg.c?rev=1.3 - 42k - Supplemental Result - Cached - Similar pages

winreg.c Windows Registry access module for Python. * Simple ...

... METH_VARARGS, PyHKEY_Close_doc}, {"Detach", PyHKEY_DetachMethod ...
PyErr_SetString(
PyExc_OverflowError, "registry string is ... rc = RegCreateKey(hKey, subKey, &retKey ...
cvs.sourceforge.net/viewcvs.py/ python/python/dist/src/PC/_winreg.c?rev=1.11 - 43k - Supplemental Result - Cached - Similar pages

[More results from cvs.sourceforge.net]

C -*- * * Wine server protocol definition ** Copyright (C) 2001 ...

... the key */ @END /* Enumerate registry subkeys */ @REQ(enum_key) obj_handle_t hkey; /* handle to registry key */ int index; /* index of subkey (or -1 ...
cvs.winehq.com/cvsweb/wine/server/protocol.def?rev=1.43 - 63k - Supplemental Result - Cached - Similar pages

ATL_Digest - 5 Apr 2000 to 6 Apr 2000 - Special issue (#2000-217)

... if this fails, then the registry is examined ... LONG retval = RegOpenKeyEx(key, subkey, 0, KEY_QUERY_VALUE ... Istrncpy(retval,data); RegCloseKey(hkey); } return retval ...
www.faqchest.com/msdn/ATL/atl-00/ atl-0004/atl-000400/atl00040618_17035.html - Supplemental Result - Similar pages

This is /home/pdm/install/Python-2.1/Doc/lib/python-lib.info ...

... is a string that names the subkey with which ... This object wraps a Windows HKEY object, automatically ... All registry functions in this module which accept a handle ...
www.mit.edu/afs/sipb.mit.edu/ project/python/info/lib/python-lib.info-30 - 47k - Supplemental Result - Cached - Similar pages

[ps] Python Library Reference

File Format: Adobe PostScript - View as Text

... 1094.8 codecs – Codec registry and base classes 54922.2

winreg - Windows registry access

www.mit.edu/afs/sipb.mit.edu/ user/lzemzer/Public/python-docs/lib.ps - Supplemental Result - Similar pages

[ppt] Classes em C++

File Format: Microsoft Powerpoint 97 - View as HTML

... GetDINName From Registry. string serverName; GetServerNameFromRegistry(serverName); //

Load the DLL. ... HKEY hkey; long err = RegCreateKeyA(HKEY_CLASSES_ROOT,.. ...

www.deetc.isel.ipl.pt/programacao/ Programacao_Inv_2001_2002/es/Documentos/ComIntro.ppt - Supplemental Result - Similar pages

[ps] Python Library Reference

File Format: Adobe PostScript - View as Text

... 754.7 codecs – Codec **registry** and base classes 39120.2
winreg - Windows **registry** access
129.194.66.80/revaz/scratch/doc/python/lib.ps - Supplemental Result - [Similar pages](#)

[ps] [Python Library Reference](#)

File Format: Adobe PostScript - [View as Text](#)
... 104 4.8 codecs – Codec **registry** and base classes 513
22.2 winreg - Windows **registry** access
129.194.66.80/revaz/scratch/doc/python2/lib.ps - Supplemental Result - [Similar pages](#)

[ps] [Python Library Reference](#)

File Format: Adobe PostScript - [View as Text](#)
... 107 4.8 codecs – Codec **registry** and base classes 527
22.2 winreg - Windows **registry** access
www.ia-stud.hiof.no/~rolando/PL/Python/Doc/lib.ps - Supplemental Result - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Did you mean to search for: [registry KEY subkey detach uninstall](#)



Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google